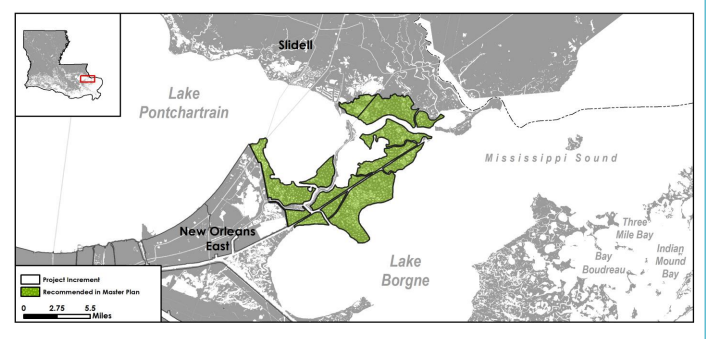
mplementation Period I / II

New Orleans East Landbridge Restoration

Marsh Creation

Project ID: 001.MC.05





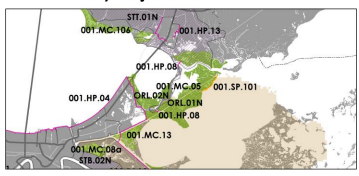
Description

Creation of approximately 33,400 acres of marsh in the New Orleans East Landbridge to create new wetland habitat and restore degraded marsh.

Project Cost Estimate

	Estimated Cost
Planning/Engineering & Design	\$108,600,000
Construction	\$1,356,900,000
Operations & Maintenance	\$37,700,000
Total	\$1,503,200,000

Other Nearby Projects in the Master Plan



Scale of Influence

Local	Sub-basin	Basin	Regional

Project Location

Orleans Parish; St. Tammany Parish

Project Duration

Planning, Engineering, and Design is estimated to take 3 years.

Construction is estimated to take 18 years.

Land Area Built or Maintained*

Near Term (Year 20) N/A Long Term (Year 50) 25,858 acres *Based on the high environmental scenario.

Note

The first increment of the project, consisting of 11,600 acres with a cost of \$396 M, will be constructed in Implementation Period I. The remaining 3 increments, consisting of 21,800 acres with a cost of \$1,107 M, will be constructed in Implementation Period II.